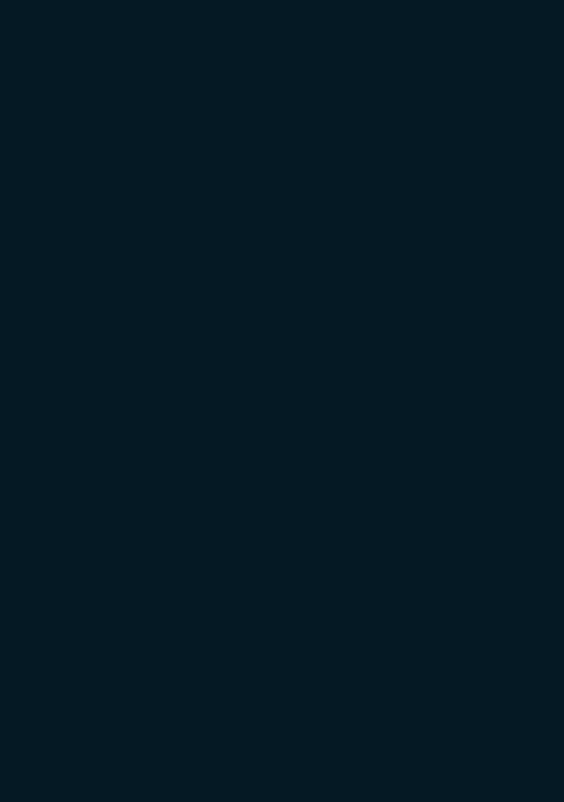




GB Coffee Maker KH 1112
Operating instructions











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Read the operating instructions carefully before using the appliance for the first time and preserve this booklet for later reference. Hand over the manual to anyone, whom you pass on the appliance to.

### Coffee Maker KH 1112

## **⚠** Safety instructions

# **△** Danger of electrocution!

- Only connect the coffee maker to a properly installed and earthed wall socket with a mains voltage of 230 - 240 V~ with 50 Hz.
- Pull the plug out of the wall socket when moving or filling the coffee maker, or in case of malfunction, when cleaning the machine or when it is not in use.
- Under no circumstances must you immerse the coffee maker in any fluid whatsoever. Do not expose the appliance to humidity and do not use it outdoors.
  - If by chance liquids do enter into the casing, unplug the appliance from the power socket immediately and have it repaired by a qualified technician.
- Never touch the coffee maker, power cord or plug with wet hands.
- To disconnect, always pull out the plug at the power socket, do not pull at the power cord.
- Do not bend or squeeze the power cord.
- To avoid possible dangers, arrange for a defective appliance to be checked and possibly repaired by qualified technicians, or contact our Customer Service Department.
- To avoid possible dangers, arrange for defective power cables to be replaced immediately by qualified technicians, or contact our Customer Service Department.
- Do not use extension cables.

#### ⚠ Fire hazard!

- Never leave the coffee maker unsupervised when it is in operation.
- Never operate the coffee maker without tap water and never pour more than 1.3 litres into it.

# **⚠** Injury hazard!

- Never attempt to use the glass coffeepot of the coffee maker in the microwave.
- Never allow children to use the coffee maker without adult supervision.
   Explain to children the dangers of the device.

## A Risk of burning!

 Never touch hot surfaces of the coffee maker, in particular the hotplate and the glass coffee-pot.

## A Risk of scalding!

- Never use the glass coffee-pot of the coffee maker in the microwave.
- Do not touch the hot paper filter.
   Only remove the paper filter when the liquid has finished running through it.
- Do not hold your hands in the rising steam.
- Do not move the coffee maker during the coffee-making procedure.
- Only remove the coffee-pot when the machine has finished making the coffee and the water has completely run through the paper filter.
- Always close the filter holder before switching the machine on, otherwise there is a danger of scalding due to steam and hot water.

# **△** Danger of tripping!

- Lay the power cord such that no one treads or trips over it.
- Do not use extension cables.

### **Proper Use**

The coffee maker is intended solely for making coffee.

This coffee maker is intended for use in private households only. Please observe all information in these operating instructions, particularly the safety instructions. All other uses are deemed to be improper and can result in property damage

or even in personal injury. We shall not accept liability for damages caused due to improper use of the appliance.

### Description

You can make freshly-brewed hot filtered coffee with this coffee maker. You can keep the coffee hot in the glass coffee-pot on the hotplate when the coffee maker is still on

### **Device Overview / Items supplied**

#### Figure A

- Filter holder
- Water level display
- 3 Lid opener
- A Coffee measure
- 6 Power switch with pilot lamp
- 6 hotplate
- Glass coffee-pot with level marking
- Water container lid Warranty slip (no illustration) Operating instructions (no illustration)

#### Installation and connection

## **⚠** Danger of electrocution!

Never install the coffee maker near water used in sinks and other containers. Water always represents a hazard, even when the machine is not in operation. Therefore pull out the power plug after each use.

## ⚠ Fire hazard!

Never install the coffee maker near sources of heat.

The appliance may be damaged.

## ⚠ Important!

Only use the coffee maker on a level and dry surface.

- When you wish to connect the coffee maker, pull the power cord out of the cord compartment (fig.B).
- Then plug the power plug into the wall socket.

#### Operation

#### Before the First Use

#### **⚠** IMPORTANT!

- Never fill more than a total of 1.3 litres
  of tap water into the water container.
  The minimum quantity in the water
  container and the minimum quantity
  of brewed coffee in the glass coffeepot is 250 ml. Otherwise the coffee
  maker could be damaged.
- Disconnect the coffee maker from the power supply immediately after use.
   The coffee maker is only fully currentless when you pull the plug out of the wall socket.
- Only pour tap water into the water container. Otherwise you may damage the coffee maker.
- open the glass coffee-pot **7** and the water contaier.
- Carefully rinse the water container and the glass coffee-pot with tap water.
- Fill the glass coffee-pot with max. 1.3 litres of tap water.
- Pour all the tap water into the water container (fig.C).
- Place the empty glass coffee-pot onto the hotplate.
- Switch the coffee maker on and wait until the coffee-making procedure has finished.
- Empty the glass coffee-pot.
- Switch the coffee maker off by pressing the mains switch again **6**, until the power on light goes out.

Then you can use the coffee maker to make fresh coffee.

### Fill in ground coffee

- Swing out the filter holder (fig. D).
- Place an opened size 4 paper filter into the filter holder. (First fold the bottom filter paper edge over)
- Fill the ground coffee into the paper filter.
- (i) Allow approx. one level coffee measure per small cup of ground coffee. For large cups, allow approx. one heaped coffee measure per cup. If the coffee is too strong, you can reduce the amount of ground coffee per cup to taste.
- · Close the filter holder.

#### Fill water

- Open the water container lid 8.
- Fill the glass coffee-pot **7** with tap water.
- Pour the tap water for the amount of coffee required into the water container (fig.C).
- Close the water container lid **3**.

### Switching on and off

- If you wish to switch on the coffee maker, press the power switch 5, until the red pilot lamp lights up.
- If you wish to switch off the coffee maker, press the power switch until the pilot lamp goes out.
- Then pull the power plug out of the wallsocket.

#### Wind up the cord

- Push the cord into the cord compatment on the back of the machine (fig.B).
- If necessary, push the metal contact of the plug into the holes above the cord compartment.

### Cleaning

In order to always get the best possible, you should clean your coffee maker after each use.

 Pull the power plug out of the wall socket.

# **⚠** Danger of electrocution!

Before cleaning the coffee maker, you must always pull the power plug out of the wall socket. You must never immerse the appliance in water or hold it under running water during cleaning.

## ⚠ Risk of burning!

Always wait until the coffee maker has cooled down before cleaning. Otherwise the appliance could be damaged.

### ⚠ Important!

Do not use household cleaning agents or sharp objects to remove any dirt.
This may damage the coffee maker.

- Wipe the casing of the coffee maker and the glass coffee-pot with a soft cloth dampened with mild soapy water. Remove any possible deposits in the glass coffee-pot.
- Remove the filter insert from the filter holder after each use **a**.
- Remove the paper filter and rinse the filter holder under running water.

### Decalcifying

The lime content (degree of hardness) in the water in time causes the calcification of the coffee maker. Lime impairs the function of the machine and reduces the quality of the coffee.

- (i) Ask your water supplier for the degree of hardness of your tap water. If your water has a high degree of hardness, the coffee maker must be decalcified after every 30 applications, low degrees of hardness need only be decalcified after every 60 applications. Use a decalcifying agent for household appliances and follow the instructions.
- Switch the coffee maker off and let it cool down completely
- Place the decalcifying agent into the water container.
- Fill up to the maximum amount of 1.3 litres.
- Put the glass coffee-pot 7 onto the hotplate 6.
- Switch the coffee maker on by menas of the ON/OFF switch **5**.
- Wait until the brewing procedure has finished.
- Rinse the water container and the glass coffee-pot thoroughly several times with tap water.
- Then let the coffee maker brew only with tap water twice as described in the section entitled "Before the First Use"

Afterwards you can use the coffee maker normally again.

## **Troubleshooting**

Symptom	Possible cause and remedy
The coffee maker cannot be switched on.	<ul> <li>The power plug is not in the wall socket. Push the power plug into the wall socket.</li> <li>A household fuse is faulty. Check the building fuses and replace them, if necessary.</li> <li>The wall socket is faulty. Try another wall socket.</li> <li>The coffee maker may be faulty. Have the coffee maker checked by servcie staff.</li> </ul>
The quality of the bre- wed coffee has deterio- rated	<ul> <li>The coffee maker is calcified. Decalcify the coffee maker.</li> </ul>

### Disposal



Do not dispose of the device in normal domestic waste.

Dispose of the device over a registered waste disposal firm or through your communal waste disposal facility.

Observe the currently valid regulations. In case of doubt, consult your waste disposal facility.



Dispose of the packaging materials in an environmentally responsible manner.

#### **Technical Data**

Mains voltage: 230 - 240 V~,

50 Hz

Rated output: 1000 W Coffee filter: Size 4

Maximum filling level

Glass coffee-pot and: 1.3 litres, corre-

sponds

to water container 10 large cups

### **Warranty and Service**

The warranty conditions and the service address can be found on the warranty slip.

#### **Importer**

KOMPERNASS GMBH BURGSTRASSE 21 D-44867 BOCHUM DEUTSCHLAND / GERMANY

www.kompernass.com

